From: EOC Situation Unit [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FC58E912ABFF4143A6B95364C5DCEE00-EOC SITUATI]

Sent: 9/29/2017 8:28:04 PM

To: OLEM OEM ALL EOC Positions [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=947817f69751487994bd6179f6ab7afe-OLEM OEM AL]; OLEM OEM EOC Spot

Report [/o=ExchangeLabs/ou=Exchange Administrative Group

 $(FYDIBOHF23SPDLT)/cn=Recipients/cn=d36b3d094a024e0f88f25e6da4ac4c99-OSWER\ OEM\ EOC\ Spot\ Report]; FEMA-NRCC-ohul\ [FEMA-NRCC-ohul\ gema.dhs.gov]; FEMA-NRCC-ohs\ [FEMA-NRCC-ohs\ gema.dhs.gov]; PCC$

Harvey [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=f525ea2c00464ced83b1ea54ebfd11e3-PCC Harvey]

Subject: Hurricanes Irma and Maria Management Report September 29

Attachments: Irma Management Report_9-29_Final.pdf; FEMA SLB Maria Irma and Harvey - 0500 ET 29 Sep 2017.pdf

Attached and copied below, please find the HQ EOC Management Report for EPA's Response to Hurricanes Irma and Maria. The HQ EOC has been issuing this report daily since September 3. As response efforts wind down the issuance frequency will be amended as appropriate.

If you have any questions, please contact the EOC manager at 202-250-8903 or the Deputy EOC Manager 202-250-8904. Thank you.

Mark Baldwin, Emma Zinsmeister, Shanika Whitehurst Situation Unit EOC_Situation_Unit@epa.gov 202-250-8918



For Internal Use Only/For Official Use Only September 29, 2017 1615 EDT

HURRICANES IRMA AND MARIA MANAGEMENT REPORT

Information contained in this report reflects HQ and regional reporting from the most recently completed operational period as well as other reports provided by HQ, regional and interagency sources.

National Incident Management Objectives

Objective 1: Ensure that health and safety of the EPA responders is considered at all times.

Objective 2: Establish an incident management structure and processes employing the Incident Command System to enable effective overall management of the event with deployment of resources (staff and equipment) in a rapid, aggressive and well-coordinated manner.

Objective 3: Ensure prompt Review and Processing of Fuel Waiver requests.

Objective 4: Prepare for and provide Rapid Assessment of Industrial facilities as requested by the State or under EPA's statutory program responsibilities for CERCLA Superfund, RMP and FRP facilities. Working with our state partners, contact industrial sources within the impacted area to determine their operational status and determine what support can be provided with the monitoring of the start-up of industrial sources.

Objective 5: Prepare for and provide Rapid Assessment & Technical Assistance Drinking Water & Wastewater facilities as requested by the State or local government. EPA will support our state partners in contacting drinking water and waste water systems.

Objective 6: Prepare a Sustained Response Plan that outlines the resource and equipment needs for a long duration response.

Objective 7: Activate the Agency's Crisis Communication Plan to ensure effective and efficient coordination of all incident communications.

Objective 8: Encourage a collaborative federalism approach, where national, state and local governments interact cooperatively and collectively to solve common problems.

Objective 9: Begin Agency internal and external coordination under the National Disaster Recovery Framework regarding Recovery Support Functions in which EPA is likely to be involved.

Executive Summary

Region 2

- As of 0500 EDT September 29th, Tropical Storm Maria will continue moving east and away from the U.S. East Coast, and the risk for rough surf, rip currents, and beach erosion will subside by late Friday.
- Deep tropical moisture is expected to bring numerous showers and thunderstorms to Puerto Rico and the U.S.
 Virgin Islands by this afternoon through Saturday night. Flash flood warnings remain in effect through late tonight in northwest and southwest PR. Rainfall amounts of 2 to 4 inches will be possible. The threat for heavy rainfall also exists over southern Florida including the Florida Keys over the next few days which could also bring localized flash flooding. Moderate to major Tidal concerns will be an issue along the Southeast coast Sunday into Tuesday.
- All Caribbean Environmental Protection Division (CEPD) personnel are accounted for and safe.
- On September 28th EPA deployed to Corozal, PR to assess the Corozal Battery, Corozal Well, and Puma Caribe NPL sites. EPA personnel determined there was no significant damage by Hurricane Maria.
- All eighteen EPA personnel and contractors deployed to St. Croix and arrived safely.
- On October 1st, a R2 Assessment team comprised of OSCs, RPMs, technical assistance contractors, public affairs officers and security will deploy to PR.

Region 4

- The current schedule for management reports from R4 is Monday, Wednesday, Friday.
- A Mission Assignment was approved, providing funding for EPA Landfill Specialty Teams through October 3. Two R4 landfill technical specialists mobilized on September 27th. The team is working with the FDEP Marathon Branch staff on implementing use of FDEP's Disaster Debris Management Site Checklist.
- Two R4 OSCs are in Miami representing EPA in Unified Command.
- Four EPA field teams composed of OSCs, Superfund, and contractors deployed to Florida on September 25th, and have established a forward command center in Marathon Key.
- Current EPA operations consist of identification of staging areas for orphan containers, hazardous waste, and fuel and oil recovered from vessels. The Key West-Marathon Airport has been established as the initial staging area.
- On September 27th, EPA teams conducted land-based assessments in the inland zone in the Marathon and ISLA Morada areas of the Keys to assess target points associated with debris fields.
- On September 28th, EPA completed all 592 of the assessments of non-community public water systems assigned by FDEP.
- A new Mission Assignment (MA) for \$10,000,000 to continue the EPA ESF-10 Mission through November has been approved.

Regional Mission Assignments and Funding

EPA Region	Mission Assignment Number	Funding Amount	Description of Assignment				
	VI-17090102-EPA-01	\$10,000	ESF-10 support of the FEMA's RRCC in Colts Neck, NJ				
	4335DR-VI-EPA-01	\$100,000	Activate EPA to FEMA R2 RRC in Colts Neck, NJ to support FEMA and FEMA NRCC.				
	4335DR-VI-EPA-02	\$1,008,000	To perform assessment of oil and hazardous materials releases, contaminated debris and other environmental events in USVI				
	4335DR-VI-EPA-04	\$10,000,000	Conduct oil and hazardous materials field operations, including cleanup and disposal of hazardous materials and oil, and response to orphaned containers in order to mitigate actual and potential threats to public health and safety.				
Region 2	4335DR-VI-EPA-06	\$2,000,000	EPA provides support preparing for site- specific platforms for situational awareness; environmental data management; operational deployment plans; documentation of assessment activities and results; resource and financial tracking, accountability and cost documentation.				
	PR-17090102-EPA-01	\$20,000	Activate EPA to FEMA R2 RRC and other locations as necessary for PR (prelandfall)				
	3384EM-PR-EPA-01	\$75,000	Activate EPA to FEMA R2 RRCC, EPA REOC, State EOC, JFO, PDA, and RNA Teams and other coordination venues to support FEMA response in PR				
	4336DR-PR-EPA-01	\$100,000	Activate EPA to FEMA R2 RRCC and other EOCs				
	4336DR-PR-EPA-02	\$1,008,000	To perform assessment and reconnaissance of oil and hazardous materials release, contaminated debris and storm impacted infrastructure which may pose a threat to federal responders as well as environmental harm in PR.				
Region 4	4337DR-FL-EPA-05	\$90,000	Activation for appropriate EPA personnel to perform the functions of ESF 10 w/RRCC, IOF, JFO, FEMA's Incident Management Assistance Team (IMAT), Preliminary Damage Assessment (PDA)				

EPA Region	Mission Assignment Number	Funding Amount	Description of Assignment
			Team, or other teams and locations, at the direction and coordination of FEMA.
	4337DR-FL-EPA-03	\$525,000	Activate Federal Hazardous Assessment Response Team w/resource support to conduct assessments at hazardous substances within R4
	4337DR-FL-EPA-04	\$9,000,000	Provide oil and hazardous material field response in support of FEMA response operations providing specialized expertise, conducting damage assessment of oil/hazmat waste impact evaluating hazards; and/or response, removal, or disposal of: actual and potential oil discharges, and releases of hazardous substances, pollutants and contaminants and remove pollutants from vessels in or upon navigable waters and adjoining shorelines.
	4337DR-FL-EPA-07	\$675,000	Provide funding for EPA Landfill Specialty Teams through October 3.
	4337DR-FL-USGC-05	\$10,000,000	EPA will provide oil, hazardous substances, pollutants, and contaminants field response and recovery actions in support of FEMA response and recovery operations.
Total	\$34,61	1,000.00	

Number of Regional Personnel Involved in Response

Туре	R2 Personnel	R4 Personnel	Total Regional Personnel
EPA	109	27	136
Contractors	28	11	39
Totals	137	38	175

Region 2 Significant Activities

- As of September 26th, The CEPD Guaynabo office is up and running on generator power and data, voice and cell phone services have been restored. The CEPD office in St. Thomas, has been assessed to be in the same condition as post Hurricane Irma. The CEPD office in Vieques has not been assessed post Hurricane Maria.
- An EPA liaison is coordinating with USACE to deliver generators to labs for water quality testing; sampling and analysis will take a minimum of 24 hours once the labs are operational. The St. Thomas lab has received its generator and is operational. Ocean Systems Lab has received a generator but water testing has not resumed. Water sampling and analysis is ongoing.
- USVI is building additional water storage:
 - St. Croix: The Concordia potable water pump station is online and the west end of the island is expected to gain water storage as early as September 29th. Overnight, the Kingshill tank was repaired and should begin to build storage and the west end of the island should begin to receive potable water service. The island has three-days emergency water supply.

- St. Thomas: Potable water service restored to all communities in the east end of the island and two districts. The island has three days emergency water supply.
- o St. John: Potable water service is available throughout the island. The island has four days emergency water supply.
- Results from nine public water facilities sampled in St. Croix on September 25th tested positive for e-coli in three systems. The affected systems were disinfected on September 27th. EPA sampled an additional 17 water systems on September 26th, eight tested positive for E. Coli; EPA is following up regarding disinfection. EPA collected samples from 12 additional water systems on September 27th and results are due September 29th.

Superfund and Oil Sites

- R2 estimates that there are 1,700 active and temporarily closed underground storage tank (USTs) facilities in PR.
- R2 is assessing Superfund and oil sites in PR and USVI as part of R2's redeployment plan. Eighteen EPA Oil and Hazardous Materials Assessment personnel have deployed and arrived safely in St. Croix.
- There are 23 Superfund and oil sites (20 in PR and 3 in USVI). EPA has visited two NPL sites and one oil site. EPA is prioritizing the remaining NPL sites and have identified Papelera, Vega Baja, Juncos, Vega Alta, and Upjohn as first priorities. The table below lists sites where assessments have been completed.

	SUPERFU	ND SITES (N	PL, Remova	l and Oil)		
Site	Туре	Phase 1:	Phase 1: Phase 2		Phase 3	All Phases Completed
		Post-Storm Assessment	Site Inspection Needed	Inspected	Additional Response Action	
		PUERTO	RICO			
Arecibo Battery Recycling Corp.	Removal & NPL*	09/22/2017	No	09/22/2017	No	09/22/2017
Corozal Battery	Removal & NPL*	09/24/2017	No	09/24/2017	No	09/24/2017
Puma Caribe (CAPECO)	Oil Response	09/21/2017	No	09/25/2017	No	09/25/2017

^{*} These are Sites that have both, a Removal and Remedial program action. Only one assessment will be conducted per Site.

Puerto Rico

Identified	Remote	Post Storm Remote Assessment	Field
56	56*	44^	0
22	22*	10^	0
232*	232**	4	0
310#	310#	58^	0

quested facilities to self-identify any pre-existing compromised conditions (construction at process areas, tank maintenance, etc.). No facilities reported pre-existing compromised conditions (construction at process areas, tank maintenance, etc.).

e oil spill/chemical release/damage assessment email and phone calls.

nission or de-registration requirement. This number reflects the number of known non-FRP SPCC facilities indicated as "active" in the Oil Database.

U.S. Virgin Islands

Sites Identified	Pre-Storm Assessment	Post Storm Assessment	Post Storm Field Assessment
1	1*	1^	0
6	6*	4	0
57#	57**	10	0
64#	64#	6°	0

equested facilities to self-identify any pre-existing compromised conditions (construction at process areas, tank maintenance, etc.). No facilities reported pre-existing contains an evil spill/chemical release/damage assessment email and phone calls.

spin chemical release damage assessment eman and phone cans.

omission no de-registration requirement. This number reflects the number of known non-FRP SPCC facilities indicated as "active" in the Oil Database.

Drinking Water / Wastewater (DW/WW) Assessments

On USVI

- USVI Department of Planning and Natural Resources (DPNR) and EPA created a priority list for drinking water systems sampling. DPNR has asked EPA to conduct sampling, especially bacteria and analysis. Starting September 26th, DPNR will start assessment on the west part of the Island.
- On September 23rd, R2 issued an emergency order to FEMA and DOD to provide drinking water treatment services on VI. FEMA and DOD are working to deploy Reverse Osmosis (RO) units in St. Croix to deliver drinking water.
- EPA SDWA order expires on October 8th. FEMA has selected tentative locations for the Reverse Osmosis (RO) units, but treatment has not started.
- The DW system is gaining additional storage on all three islands.
- The waste water treatment plants on all three islands are operational but have limited pumping capacity due to lack of commercial power.
- The Concordia potable water pump station on St. Croix is on line. Overnight, the Kingshill tank should begin to build storage and the west end of the island should begin to receive potable water service.

Drinking Water and Wastewater Assessments (September 28, 2017)								
Assessment Types	Daily	Total						
On-Site DW Assessments	8	19						
On-Site WW Assessments	0	0						

- Between September 26 and 27, EPA/CEPD assessment teams assessed 4 PRASA water treatment plants, 8 Puerto Rico Aqueducts and Sewer Authority's (PRASA) wastewater treatment plants, and numerous NPDES facilities.
- Out of PRASA 52 facilities, 9 are operational, 19 are non-operational, and 24 have an unknown operational status. The status of the PRASA priority facilities as of September 27th is below.
- In PR, 45% of the PRASA-served population are without drinking water service. PR has an island wide boil water order. A list of all impacted DW/WW facilities is being prepared to facilitate distribution of generators and/or other repair equipment. PRASA labs are not functioning due to power and damage issues. PRASA has people to perform sampling but no labs. PRDOH has laboratory capability but needs supplies.

Puerto Rico

Drinking Water and Wastewater Assessments (September 28, 2017)								
Assessment Types	Daily	Total						
On-Site DW Assessments	0	0						
On-Site WW Assessments	0	0						

Puerto Rico Drinking Water Status:

- CEPD and CWD have continued contacting the 300 non-PRASA drinking water facilities; however, as many of the facilities are remote, contact has yet to be made with a facility.
- CEPD began DW facility assessments on September 27th, with a plan to assess three DW facilities on September 28th.

Puerto Rico Wastewater Status:

- Most PRASA WW facilities are not operational, and some that are need more fuel to power generators.
- CEPD began PRASA WW facility assessments on September 26th.

PR Air Monitoring Activities

• Environmental Quality Board (EQB) is planning to conduct an assessment on the conditions of the ambient air monitoring network. The network was taken offline prior to Hurricane Maria landfall. There is no update or information on the status or damages. They will staff an assessment team once their employees are able to return.

Debris Recovery

On PR

• EPA met with FEMA, USACE, EQB, SWMA, and private contractors to discuss establishment of 6 regional debris collection and processing centers. Contractors propose to separate and manage clean vegetative materials, mixed wastes, construction and debris, wet debris, and household hazardous waste. They are proposing to use thermal reduction system (box burners) in one of the centers and are requesting a waiver from EQB.

On USVI

- As of September 27th, updates on PR debris estimates are pending from USACE.
- As of September 26th, on St. Thomas, USACE estimates 400,000 cubic yards of debris and removal operations scheduled to begin October 1st; on St. John, USACE estimates 150,000 cubic yards of debris and removal operations scheduled to begin on October 8th; and on St. Croix, USACE estimates 750,000 cubic yards of debris and removal operations dates are not available.
- FEMA EOC in St. Croix. has requested that EPA take part in daily Debris Management meetings. EPA will advise on air monitoring and/or sampling protocols associated with the burning of debris. However,

no decision has been made on whether there will be burn operations. FEMA St. Croix has also indicated that EPA may be requested to assist with medical waste issues resulting from the reestablishment of medical facilities on St. Croix and St. Thomas.

Region 4 Significant Activities

- The Key Largo Water Team completed FDEP-assigned assessments and met with utility personnel regarding the operational status of their drinking water system. The Naples Water Team completed FDEP-assigned projects with visits to two public water systems and a wastewater system. Pending receipt of new assignments, EPA Water Team members will demobilize on September 28th.
- On September 26th, R4 was released from staffing the ESF-10 Desk at the State Emergency Operations Center.

Orphan Container and Pollution Response

- All containers previously collected in Collier County by the EPA Orphan Container Group were disposed by Collier County's contractor.
- From September 27-29, EPA teams conducted land-based assessments in the inland zone in the Marathon and Islamorada areas of the Keys. The Key West-Marathon Airport has been established as the initial container staging area.

EPA Container Assessment Targets (Identified to Date—Florida Keys)									
USCG Sector	Targets Identified/Assessed	Targets Completed*	Targets Remaining						
Key West	62	0	62						
*Removed or determined no further action necessary		*************************************	***************************************						

Drinking Water / Wastewater (DW/WW) Assessments

- ESF-3 was tasked to provide technical assistance to the USACE for water infrastructure assessment. Field and remote assessment activities have been completed.
- The USACE and the Water Protection Division has completed their field mission of assisting FDEP in assessing the status of drinking water and wastewater facilities. The FAST completed 592 assessments of the 1,112 non-community drinking water systems assigned to the team by FDEP.

Status of Community Drinking Water Systems (CWS) and Total Population Served in Florida										
	Large CWS (Over 3,300)	Small C	WS (under 3,300)						
	# Systems	Population Served	# Systems	Population Served						
Operational:	395	19,210,964	1,192	684,223						
Partially Operational:	1	77,500	14	15,084						
Non Operational:	0	0	3	255						
Unknown:	0	0	34	10,916						
Totals:	396	19,288,464	1,243	710,478						
Boil Water Notices		58 Active								

Number and Status of POTWs within Florida											
	NPDES Pern	nitted Facilities									
	POTW	Non-POTW (Industrial)	State Permits (Non-NPDES)								
Operational:	143	242	1,766								
Partially Operational:	2	1	33								
Non Operational:	0	0	88								
Unknown:	0	0	121								
Totals:	145	243	2,008								

Debris Recovery

- An MA providing funding for EPA Landfill Specialty Teams (LST) through November has been approved. Two Landfill Technical Specialists from RCRD mobilized to the Unified Command Post in Miami on September 27th and will provide debris technical assistance to Monroe County and FDEP. LST activities will be limited to technical advice and evaluation. The Team will not be involved in the physical collection or disposal of household hazardous waste.
- The LST will work with the FDEP Marathon Branch (MB) staff on implementing the use of FDEP's Disaster Debris Management Site Checklist. The LST and MB staff will cross-train for the next few days and plan to visit as many Disaster Debris Management Sites as possible.

EPA Headquarters Significant Activities

• The HQ EOC is activated to Level 1 in support of EPA Region 2 and Region 4 responses to Maria and Irma. The HQ EOC is coordinating on several levels with EPA R2, EPA R4, and other Federal agencies. The HQ EOC has deployed personnel to the FEMA NRCC to staff the ESF #10 desk. EPA Senior Management that comprise the Policy Coordination Committee (PCC) developed and issued senior management objectives that form the basis of field strategy and tactics in response to Maria and Irma.

Personnel	AO	OAR	OARM	OCFO	OCSPP	OECA	OEI	ogc	OLEM	ORD	ow	PIO	ATSDR	Totals
Employees	1	4	0	0	1	0	1	0	9	0	1	1	0	18
Contractors	0	0	0	0	0	0	0	0	2	0	0	0	0	2
Total	1	4	0	0	1	0	1	0	11	0	1	1	0	20

Other EPA Activities

OECA Civil/CID

- Accumulation of Hazardous Waste On-site Waiver
 - O Johnson & Johnson and Lilly del Caribe Inc., who are large quantity generators, submitted requests to EPA Region 2 for a 30-day extension of the 90-day limit on the accumulation of hazardous waste on-site in Puerto Rico. The two companies have informed EPA that because of impacts from the hurricanes, it is currently not possible to make hazardous waste shipments out of Puerto Rico. The request may be granted on or around September 30th.
- Fuel Waivers

o On September 26th, EPA issued a waiver of diesel fuel requirement, to minimize or prevent disruptions of the supply of diesel fuel effective immediately through October 15th.

No Action Assurances

- On September 27th OECA issued an amended NAA concerning the importation, sale, donation or distribution of mobile power generators in PR to increase the number of generators available for use during the recovery from the devastation of Hurricane Maria.
- On September 27th OECA issued an NAA concerning the importation, sale, donation or distribution of mobile power generators in the USVI.
- On September 21st, OECA issued three NAAs, extending Florida's existing NAAs for truck loading, vapor recovery, and roof landing until October 6th. Additionally, they issued an extension to the waiver for red-dyed diesel fuel until October 6th.

Orders

- o On September 23rd, R2 issued an emergency order to FEMA and DOD to provide drinking water treatment services on the USVI. The Order terminates on October 8th. FEMA and DOD are working to deploy four treatment units to St. Croix.
- On September 26th, EPA waived diesel fuel requirements to minimize and prevent disruptions in the supply of diesel fuel for mobile non-road generators and pumps used for emergency purposes in PR effective immediately through October 15th.
- EPA HQ, Region 4 and the State of Florida are working to evaluate and respond to additional fuel waiver extension requests.

Communications

- R2, R4, and HQ activities related to Irma and Maria response efforts are available at: http://www.epa.gov/hurricane-irma and www.epa.gov/hurricane-maria, respectively.
- The HQ EOC Public Information Office continues to work with OLEM to develop fact sheets to inform people about issues related to returning after the storms. Topics covered include: household hazardous waste, construction debris, etc.
- On September 28th, the HQ PIO issued a press release providing updates on the recovery efforts for Hurricanes Maria in PR and USVI.
- A PIO and a CIC are scheduled to deploy to PR as early as October 2nd.

Congressional Inquiries

• Staff from Congressman Brian Mast contacted EPA HQ to inquire whether EPA field personnel could meet with the Congressman this week to discuss Irma related water quality issues. HQ forwarded the request to the Regional Administrator's office. Originally scheduled for September 27th, this meeting is being rescheduled.